

FACT SHEET

September 2020

SUPERIOR STEEL — SCOTT TOWNSHIP, PENNSYLVANIA

Formerly Utilized Sites Remedial Action Program

Location

 The project site is located on Gregg Street, Scott Township, PA.

Site History and Project Description

- The Department of Energy designated the Former Superior Steel Site eligible for inclusion in FUSRAP in 2006.
- From 1952 to 1957, the Atomic Energy Commission used the site under contract for the handling and milling of uranium metal.
- Superior Steel Company was licensed in 1956 to "...receive possession of and/or title to unlimited quantities of thorium metal for rolling and cutting." This license expired in 1958.
- Five interconnected warehouse buildings (designated as Building 23) show uranium-contaminated surfaces.

 Elevated levels of radionuclides may exist that exceed requirements and limitations promulgated under federal environmental laws.

Consequences

- Potential for long-term, adverse human health effects.
- Possible limitations on future use due to the presence of contamination.

| Project Phase | Estimated Federal Cost | Funding through FY20 | FY21 Requirement | FY21 Budget | FY22 Requirement | FY22 Budget |
|------------------|------------------------------|----------------------------|---------------------|----------------|---------------------|----------------|
| Investigation* | \$13.9M | \$6.8M | \$500k | \$0 | \$500k | TBD |

Importance

Project Sponsor/Customer

 Customers include property owners; affected communities; elected leaders; and local, state, and federal environmental and health agencies.

Congressional Interests

- Representative Conor Lamb D-PA-17
- Senator Robert Casey, Jr. D-PA
- Senator Pat Toomey R-PA

Current Status

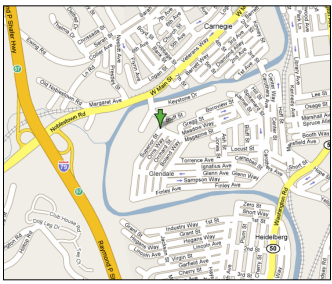
 A data gap investigation for Building 23 pits was completed in FY19, which was the final area on the site to be characterized prior to the completion of the remedial investigation. The final remedial investigation report is expected to be complete in FY21.

Issues

None

^{*}Investigation phase includes remedial investigation, feasibility study, proposed plan, and record of decision.





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